## **CLAIMS**

## What is claimed is:

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1	1.	A method for conducting a transaction, the method comprising:
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- 2 a. receiving a request to authenticate a transaction from a user at a server:
  - b. requiring the user to provide an instrument for verification;
- 5 c. receiving an instrument input response from the user based 6 upon said requirement;
  - d. processing said instrument input as an input to a security processor;
  - e. assembling forms for the transaction, said forms comprising said security processor authorization of said input to said security processor;
  - f. providing said forms incident to said transaction and sending a request to said security processor for a second authorization of said forms;
     and
  - g. validating said transaction with said second authorization of said forms received from said security processor.
    - 2. The method of Claim 1 further directed to providing such transaction validation for different combinations of instruments and security processors without requiring changes to transaction processing by said merchant.
    - 3. The method of Claim 1, wherein the transaction is an electronic purchase transaction.
    - 4. The method of Claim 3, wherein the electronic purchase transaction is conducted using a digital wallet.
    - 5. The method of Claim 1, wherein the instrument is a smart card.

- 1 6. A method for providing secure virtual transactions between a user and 2 a an on-line merchant without requiring changes at the merchants location, 3 the method comprising:
  - a. developing a first query for transmission to a credit provider;
- b. receiving a response from said credit provider and transmittingsame to said merchant;
- 7 c. said merchant querying said credit provider for authentication of 8 said credit provider response; and
- 9 d. completing said virtual transaction using authorization from said 10 credit provider.
  - 7. The method of Claim 6 wherein said first query is developed by opening a wallet and inputting information from a smart card.
  - 8. The method of Claim 6, further comprising developing a form from said response from said credit provider and transmitting said form to said merchant.
  - 9. The method of Claim 8, wherein said merchant requests authentication of said form from said credit provider.
  - 10. The method of Claim 6, wherein said credit provider is selected by said user from a group of credit providers.
  - 11. The method of Claim 9, wherein said credit provider is selected by said user from a group of credit providers..
  - 1 12. A method for conducting a transaction, the method comprising:
  - a. receiving a request to authenticate a transaction with a
     merchant from a server;
  - 4 b. requiring an instrument for providing verification;
- 5 c. receiving an instrument input response based upon said
- 6 requirement;

- 7 d. processing said instrument input as an input to a security 8 processor;
- 9 e. assembling forms for the transaction, said forms comprising said 10 security processor authorization of said input to said security processor;
  - f. providing said forms incident to said merchant;
- g. said merchant processing said forms and sending a request to said security processor for a second authorization of said forms; and
- h. validating said transaction with said second authorization of said forms received from said security processor.
  - 13. The method of Claim 12, further directed to providing such transaction validation for different combinations of instruments and security processors without requiring changes to transaction processing by said merchant.
  - 14. The method of Claim 12. wherein the transaction is an electronic purchase transaction.
  - 15. The method of Claim 14, wherein the electronic purchase transaction is conducted using a digital wallet.
  - 16. The method of Claim 12, wherein the instrument is a smart card.
  - 1 17. A method for conducting a transaction, the method comprising:
  - a. receiving a request to authenticate a transaction at a server;
  - b. requiring an instrument for verification of said request;
  - c. receiving an instrument input response based upon said
  - 5 requirement;
  - d. processing said instrument input as an input to a securityprocessor;
- 8 e. assembling forms for the transaction, said forms comprising said 9 security processor authorization of said input to said security processor;
- 10 f. providing said forms for authorization:
- g. processing said forms and sending a request to said security
- 12 processor for a second authorization of said forms; and

- h. validating said transaction with said second authorization of said
   forms received from said security processor.
  - 18. The method of Claim 17, further directed to providing such transaction validation for different combinations of instruments and security processors without requiring changes to transaction processing by said merchant.
  - 19. The method of Claim 17, wherein the transaction is an electronic purchase transaction.
  - 20. The method of Claim 19, wherein the electronic purchase transaction is conducted using a digital wallet.
  - 21. The method of Claim 17, wherein the instrument is a smart card.
  - 1 22. A method for conducting a transaction, the method comprising:
  - 2 a. receiving a request to authenticate a transaction with a merchant from a user at a server:
    - b. requiring the user to provide an instrument for verification;
  - 5 c. receiving an instrument input response from the user based 6 upon said requirement:
  - 7 d. processing said instrument input as an input to a security 8 processor;
- 9 e. assembling forms for the transaction, said forms comprising said 10 security processor authorization of said input to said security processor;
  - f. providing said forms to said merchant;
- g. said merchant processing said forms and sending a request to said security processor for a second authorization of said forms; and
- h. validating said transaction with said second authorization of said
   forms received from said security processor.
  - 23. The method of Claim 22, further directed to providing such transaction validation for different combinations of instruments and security processors without requiring changes to transaction processing by said merchant.

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- 24. The method of Claim 22, wherein the transaction is an electronic purchase transaction.
- 25. The method of Claim 24, wherein the electronic purchase transaction is conducted using a digital wallet,
- 26. The method of Claim 22, wherein the instrument is a smart card.
- 27. A transaction system, comprising:
- a. a data network, including at least one instrument and operative
  to permit initiation of a transaction;
  - b. an authorization server coupled to receive said initiation of said transaction as an input and transmit same to a security server;
  - c. said security server operative to receive said input from said authorization server and generate and transmit an authorization to said authorization server:
  - d. said authorization server coupled to receive said authorization from said security server and operative to generate and transmit an authorization form: and
- e. an interface coupled to said security server and operative to permit validation of said form and complete a secure on-line virtual transaction.
  - 28. The transaction system of Claim 27, further operative to provide said validation for different combinations of instruments and security processors.
  - 29. The transaction system of Claim 27, wherein said authorization server is an electronic purchase server.
  - 30. The transaction system of Claim 29, wherein said electronic purchase server is coupled to a digital wallet and operative to validate said transaction input transmitted to said security server.

- 31. A transaction system, comprising:
- a. a data network operative to permit a user to initiate a
   transaction;
- b. an authorization server coupled to receive an input from said
   user and transmit same to a security server;
- c. said security server coupled to receive said input from said
   authorization server and operative to generate and transmit an authorization
   to said authorization server;
- 9 d. said authorization server coupled to receive said authorization 10 from said security server and operative to generate and transmit an 11 authorization form; and
  - e. an interface coupled to said security server and operative to permit validation of said form and complete a secure on-line virtual transaction with said user.
    - 32. The transaction system of Claim 31, further operative to provide said form validation for different combinations of instruments and security processors.
    - 33. The transaction system of Claim 31, wherein said authorization server is an electronic purchase server.
    - 34. The transaction system of claim 33, wherein said electronic purchase server is coupled to a digital wallet and operative to validate said user input transmitted to said security server.
  - 1 35. A transaction system, comprising:
  - a. a data network operative to permit initiation of a transaction with
    a merchant;
  - b. an authorization server coupled to receive said transaction
     initiation as an input and transmit same to a security server;
  - 6 c. said security server coupled to receive said input from said
    7 authorization server and operative to generate and transmit an authorization
    8 to said authorization server:

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- d. said authorization server coupled to receive said authorization from said security server and operative to generate and transmit an authorization form; and
- e. an interface coupled to said security server and operative to permit validation of said form and complete a secure on-line virtual transaction with said user.
  - 36. The transaction system of Claim 35, further operative to provide said validation for different combinations of instruments and security processors.
- 37. The transaction system of Claim 35, wherein said authorization server is an electronic purchase server.
- 38. The transaction system of Claim 37, wherein said electronic purchase server is coupled to a digital wallet and operative to validate said transaction input transmitted to said security server.